Claims

1. A container with comb for applying substance comprising:

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a laminated container body having a neck portion, and including an outer layer and an inner layer delaminatable therefrom; a hollow comb having a shaft and one or plurality of discharge orifice(s); and a cap-like member which is formed at a lower end of the shaft and fitted on the neck portion, such that a liquid in the laminated container body is discharged from the discharge orifice(s) through the shaft,

wherein the cap-like member (21) is formed as a separate body from the shaft (32), and that a pump cylinder (11) is depending from the cap-like member (21) into the laminated container body (1), and a stem (41) is depending from the shaft (32) into the pump cylinder (11), and having a lower end portion to which a cylindrical piston (44) is provided, the stem (41) and the cylindrical piston (44) being biased upwardly and vertically movably by means of the comb (31) with the shaft with respect to the laminated container body (1) and the cap-like member (21).

2. A container with comb for applying substance comprising:

a double container body consisting of an outer container and an inner container which is shrinkable upon depressurization, and having a neck portion; a hollow comb having a shaft and one or plurality of discharge orifice(s); and a cap-like member which is formed at a lower end of the shaft and fitted on the neck portion, such that a liquid in the inner container is discharged from the discharge orifice(s) through the shaft,

wherein the cap-like member (21) is formed as a separate body from the shaft (32), and that a pump cylinder (11) is depending from the cap-like member (21) into the inner container (11), and a stem (41) is depending from the shaft (32) into the pump cylinder (11) and having a lower end portion to which a cylindrical piston (44) is provided, the stem (41) and the cylindrical piston (44) being biased upwardly and vertically movably by means of the comb (31) with the shaft with respect to the double container body (10) and the cap-like member (21).

- 3. A container with comb for applying substance according to the claim 1 or claim 2, characterized in that a depression rod (34) is protruding laterally outwardly from a lower portion of the shaft (32).
- 4. A container with comb for applying substance according to the claim 1 or claim

2, characterized in that a stop cylinder (51) for preventing an escape of the cylindrical piston (44) is fixed to an upper end portion of the pump cylinder (11) and inserted into an upper part of the pump cylinder.

- A container with comb for applying substance according to the claim 1 or claim 5 2, characterized in that the cap-like member (21) having a peripheral wall (23), a lower half of which is fitted on the neck portion (5) of the laminated container body (1) or the double container body (10), and an inward flange-like wall (25),(27) protruding from an intermediate portion of the peripheral wall (23), an inner circumference of the inward flange-like wall is continuously connected to the pump cylinder (11), and also in that a 10 lower end portion of the shaft (32) is radially expanded to define an expanded cylinder (73) which is fitted vertically slidably within an upper half of the peripheral wall (23), a shoulder portion (72) for depression is formed between the expanded cylinder (73) and the other part of the shaft (32) excluding its lower portion, and the stem (41) is provided at its upper end portion with an outer flange (46) for fitting to an inner surface 15 of the expanded cylinder (73), and also in that a spring (48) for upwardly biasing the outer flange (46) is provided between the outer flange and the inner flange-like wall (25), (27).
- 20 6. A container with for applying substance according to the claim 1, characterized in that the outer layer (1A) of the laminated container body (1) is a shape retentive, stiff layer.
- 7. A container with comb for applying substance according to the claim 2, characterized in that the outer container (8) is excellent in shape retentivity.